

IN THE CLAIMS

The following is a complete listing of the claims. This listing replaces all earlier versions and listings.

Claims 1-11 (canceled)

Claim 12 (currently amended): An image processing apparatus comprising:
input means for inputting input image data from a source device having
a function for adjusting an image processing condition on a basis of an instruction of a user;
converting means for converting the input image data to device
independent image data by using a profile of the source device; and
setting means for setting a standard condition corresponding to included
in the profile as an image processing condition of the source device,
wherein the adjusted image processing condition corresponding to the
instruction of the user is made invalid, and
wherein, under the standard condition set by said setting means, said
converting means converts by using the profile of the source device the input image data
processing by the source device the input image data subjected to conversion by said converting
means is generated by the source device by using the standard condition set by said setting
means.

Claims 13 and 14 (canceled)

2.
Claim 15 (previously presented): An apparatus according to claim 12, wherein

the standard condition corresponds to a condition used when the profile is prepared.

3.
Claim 16 (currently amended): An apparatus according to claim 12,

wherein the source device is a display device, and

wherein the image processing condition includes any one [[fo]] of conditions relating to gamma characteristic, contrast, brightness, color, and temperature.

4.
Claim 17 (currently amended): An apparatus according to claim 12, wherein

Cmt
said converting means performs a color matching process corresponding to the source device and an image output device, and wherein said converting means converts the device independent image data to image data for the image output device by using [[the]] an output profile of the image output device, and further comprising:

output means for outputting the image data for the image output device to the image output device, and

adjusting means for adjusting an image processing condition of the image output device to a standard condition corresponding to a profile of the image output device

correction means for correcting the converted image data by using the standard condition included in the output profile.

Claim 18 (currently amended): An image processing apparatus comprising:
converting means for converting input image data by using an input a
source profile of a source device and an output profile of an image output device;
output means for outputting the converted image data to the image
output device having a function for adjusting an image output condition on a basis of an
instruction of a user; and

setting means for setting a standard condition corresponding to included
in the output profile as an image output condition of the image output device,
wherein the adjusted image output condition corresponding to the
instruction of the user is made invalid, and
wherein said output means the image output device processes the
converted image data by using the standard condition set by said setting means.

7.
Claim 19 (currently amended): An image processing method comprising:
an input step of inputting input image data from a source device having
a function for adjusting an image processing condition on a basis of an instruction fo-a user;
an input step, of inputting input image data from a source device having
a function for adjusting an image processing condition on a basis of an instruction of a user;
a converting step, of converting the input image data to device
independent image data by using a profile of the source device; and
a setting step, of setting a standard condition corresponding to included
in the profile as an image processing condition of the source device,

wherein the adjusted image processing condition corresponding to the instruction of the user is made invalid, and

wherein, under the standard condition set in said setting step, said converting step includes converting by use of the profile of the source device the input image data processed by the source device the input image data subjected to conversion in said converting step is generated by the source device by using the standard condition set in said setting step.

^{8'}
Claim 20 (currently amended): A recording medium to store programs a

program to realize execute an image processing method, said method program comprising:
code for an inputting step, of inputting input image data from a source device having a function for adjusting an image processing condition on the basis of an instruction of a user;

code for a converting step, of converting the input image data to device independent image data by using a profile of the source device; and

code for a setting step, of setting a standard condition corresponding to included in the profile as an image processing condition of the source device,

wherein the adjusted image processing condition corresponding to the instruction of the user is made invalid, and

wherein, under the standard condition set in said setting step, said converting step includes converting by use of the profile of the source device the input image data processed by the source device the input image data subjected to conversion by said

converting code is generated by the source device by using the standard condition set by said setting code.

9.

Claim 21 (currently amended): An image processing method comprising:
a converting step, of converting input image data by using ~~an input a~~

source profile of a source device and an output profile of an image output device;
an output step, of outputting the converted image data to the image output device having a function for adjusting an image output condition on the basis of an instruction of a user; and

*Cmt
CA*
a setting step, of setting a standard condition corresponding to included
in the output profile as an image output condition of the image output device,
wherein the adjusted image output condition corresponding to the
instruction of the user is made invalid, and

wherein said output step includes processing the image output device
processes the converted image data by using the standard condition set in said setting step.

10.

Claim 22 (currently amended): A recording medium to store ~~programs a~~
program to realize execute an image processing method, said ~~method~~ method comprising:
code for a converting step, of converting input image data by using ~~an~~
input a source profile of a source device and an output profile of an image output device;
code for an output step, of outputting the converted image data to the image output device having a function for adjusting an image output condition on the basis of an instruction of a user; and

code for a setting step, of setting a standard condition corresponding to
included in the output profile as an image output condition of the image output device,
wherein the adjusted image output condition corresponding to the
instruction of the user is made invalid, and
wherein said output step includes processing the image output device
processes the converted image data by using the standard condition set [[in]] by said setting
[[step]] code.

Cmt C1

11.
Claim 23 (currently amended): An image processing apparatus comprising:
an input unit, adapted to input image data from a source device having
a function for adjusting an image processing condition on a basis of an instruction of a user;
a converting unit, adapted to convert the input image data to device
independent image data by using a profile of the source device; and
a setting unit, adapted to set a standard condition corresponding to
included in the profile as an image processing condition of [[said]] the source device,
wherein the adjusted image processing condition corresponding to the
instruction of the user is made invalid, and
wherein, under the standard condition set by said setting unit, said
converting unit is adapted to convert by using the profile of the source device the input image
data processed by said source device the input image data subjected to conversion by said
converting unit is generated by the source device by using the standard condition set by said
setting unit.

12.
Claim 24 (currently amended): An image processing apparatus comprising:

a converting unit, adapted to convert input image data by using ~~an input~~
a source profile of a source device and an output profile of an image output device;
an output unit, adapted to output the converted image data to the image
output device having a function for adjusting an image output condition on a basis of an
instruction of a user; and

COPY
a setting unit, adapted to set a standard condition corresponding to
included in the output profile as an image output condition of the image output device,
wherein the adjusted image output condition corresponding to the
instruction of the user is made invalid, and

wherein said output unit the image output device is adapted to process
the converted image data by using the standard condition set by said setting unit.

5.
Claim 25 (new): An apparatus according to claim 12, wherein the source

device includes correction means for correcting image data by using the standard condition set by
said setting means.